Digital Watershed Presented by Jon Bartholic, Michigan State University

Your Name: (optional) _ Your Organization/Agency	: (opti	onal)		<u> </u>
Please categorize your o □ State Agency □ Local Government		zation: (required) Ionprofit □ University Private Firm □ Other:		□ Extension
Use the following measure form.	ement	s to help you answer the questio	ns on the	e back of this response
COST 1	2	3	4	5
No investment		Start up cost		Continued investment
KNOWLEDGE LEVEL	2	3	4	5
Little to no technical expertise		Some learning or expertise required	4	Significant level of technical
required		Come tourning of expertage required		expertise required
DATA	_			_
Minimum data na mina data wa a ta	2	3	4	5
Minimum data required to use to	ЮІ	Some data gathering or customization required to use tool		Significant amount of data or mization required to use tool
STAFFING				
1	2	3	4	5
No staff commitment for user		Some level of staff commitment	Continue	ed staff commitment for user
PLATFORM REQUIREMEN	TS			
1	2	3	4	5
Minimal technologies required to tool (i.e., internet access)	use	Software required to use tool (i.e., ArcView)	Softwa	re and equipment dedicated to tool
VALIDITY				
1	2	3	4	5
The tool's assumptions and prer are clear	nises	Some clarification is needed	The tool's	s assumptions and premises are unclear
TRANSPARENCY				
1	2	3	4	5
I understand how the tool is fund	tioning	Some clarification is needed	l am	unclear as to how the tool is functioning
UNDERSTANDABILITY	2	3	4	5
I understand the tool's product		Some clarification is needed		inderstand the tool's product
00005 0175 00501510				
SCOPE: SITE SPECIFIC	2	3	4	5
Not appropriate for microanalysi		Some ability to analyze site specific		Well-suited for microanalysis
(i.e., parcel or site plan)	-	information	·	(i.e., parcel or site plan)
SCOPE: BROAD APPLICAT	ΓΙΟΝ			
1	2	3	4	5
Not appropriate for broad analys (i.e., regional or resource specifi		Some ability to analyze broad level information		Vell-suited for broad analysis egional or resource specific)

Digital Watershed cont'd

Please answer the following to the best of your understanding.

1.	I think this tool could be useful in the work I do.	Yes	No	Unsure
a.	a. My organization can afford to use this tool.		No	Unsure
 I feel I could use this tool on my own without further technical expertise. If no, do you think a short training session would enable you to use this tool on your own? 		Yes	No	Unsure
		Yes	No	Unsure
C.	This tool is similar to another tool I use (or would like to use) in my work. If yes, please name:	Yes	No	Unsure
2.	I think this tool could help raise the public's level of discussion regarding land use decisions.	Yes	No	Unsure
a.	The public I work with would be interested in using this tool.	Yes	No	Unsure
b. At least some of the public I work with have the technical expertise to use or understand the applications of this tool. If no, do you think a short training session would enable them to use/understand this tool?		Yes	No	Unsure
		Yes	No	Unsure
C.	I think the public I work with would be interested in learning about this tool, or others similar to it.	Yes	No	Unsure
3.	The presentation of this tool was educational. If no, please use the comment space below to recommend improvements.	Yes	No	Unsure
3. 4.	If no, please use the comment space below to	Yes	No	Unsure Unsure
4. GENE	If no, please use the comment space below to recommend improvements. I would be interested in receiving additional training on	Yes	No	Unsure
4. GENE	If no, please use the comment space below to recommend improvements. I would be interested in receiving additional training on this tool. RAL COMMENTS (We are interested in learning about your reaction)	Yes	No	Unsure
4. GENE	If no, please use the comment space below to recommend improvements. I would be interested in receiving additional training on this tool. RAL COMMENTS (We are interested in learning about your reaction)	Yes	No	Unsure
4. GENE	If no, please use the comment space below to recommend improvements. I would be interested in receiving additional training on this tool. RAL COMMENTS (We are interested in learning about your reaction)	Yes	No	Unsure
4. GENE	If no, please use the comment space below to recommend improvements. I would be interested in receiving additional training on this tool. RAL COMMENTS (We are interested in learning about your reaction)	Yes	No	Unsure
4. GENE	If no, please use the comment space below to recommend improvements. I would be interested in receiving additional training on this tool. RAL COMMENTS (We are interested in learning about your reaction)	Yes	No	Unsure
4. GENE	If no, please use the comment space below to recommend improvements. I would be interested in receiving additional training on this tool. RAL COMMENTS (We are interested in learning about your reaction)	Yes	No	Unsure
4. GENE	If no, please use the comment space below to recommend improvements. I would be interested in receiving additional training on this tool. RAL COMMENTS (We are interested in learning about your reaction)	Yes	No	Unsure
4. GENE	If no, please use the comment space below to recommend improvements. I would be interested in receiving additional training on this tool. RAL COMMENTS (We are interested in learning about your reaction)	Yes	No	Unsure
4. GENE	If no, please use the comment space below to recommend improvements. I would be interested in receiving additional training on this tool. RAL COMMENTS (We are interested in learning about your reaction)	Yes	No	Unsure
4. GENE	If no, please use the comment space below to recommend improvements. I would be interested in receiving additional training on this tool. RAL COMMENTS (We are interested in learning about your reaction)	Yes	No	Unsure